

50X1-HUM

CLASSIFICATION S-E-C-R-E-T **SECRET**
 CENTRAL INTELLIGENCE AGENCY
 INFORMATION FROM
 FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

CD NO.

COUNTRY USSR
 SUBJECT Economic; Technological - Electrical industry
 HOW PUBLISHED Daily newspapers
 WHERE PUBLISHED USSR
 DATE PUBLISHED 22 Mar - 5 Jun 1951
 LANGUAGE Russian

DATE OF INFORMATION 1951

DATE DIST. 3 Oct 1951

NO. OF PAGES 3

SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT 80 U. S. C. 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Newspapers as indicated.

PRODUCE TUBES, MOTORS, ELECTRIC TRAIN EQUIPMENT;
SELL ELECTRICAL PRODUCTS CATALOG

MAKES NEW TYPE TUBES -- Moscow, Pravda, 23 Mar 51

The Ryazan' Electric Bulb Plant is producing 15 new types of miniature tubes.

PRODUCES RADIO TUBES ABOVE PLAN -- Moscow, Moskovskiy Komsomolets, 19 Apr 51

The Moscow Electric Bulb Plant produced more than 3,000 radio tubes above plan in March 1951, and promised to make 10,000 radio tubes above plan by the end of the second quarter.

BULB PLANT BOOSTS OUTPUT, FAILS TO CUT WASTE -- Tashkent, Pravda Vostoka, 19 Apr 51

The Tashkent Electric Bulb Plant has increased output to more than three times that of 1946, and had fulfilled the Five-Year Plan for volume of production by 7 September 1950.

Tashkent, Pravda Vostoka, 15 May 51

Twenty-five percent of all production at the Tashkent Electric Bulb Plant in 1950 was scrapped as defective.

TALLIN PLANT FULFILLS QUARTERLY PLAN, SUPPLIES PROJECTS -- Tallin, Sovetskaya Estoniya, 22 Apr 51

The Tallin Vol'ta Plant fulfilled its first quarter 1951 plan 100 percent.

- 1 -

CLASSIFICATION		<u>S-E-C-R-E-T</u>		SECRET		DISTRIBUTION											
STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB	<input checked="" type="checkbox"/>												
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI	<input checked="" type="checkbox"/>												

50X1-HUM

SECRETS-E-C-R-E-T

Tallin, Sovetskaya Estoniya, 11 May 51

The Tallin Vol'ta Plant has filled its thirteenth order for the construction projects. These orders were filled ahead of time and the products were all of excellent quality.

Tallin, Sovetskaya Estoniya, 20 May 51

New pressure casting equipment has been set up at the Tallin Vol'ta Plant, greatly increasing labor productivity in the foundry. Formerly, a worker could turn out no more than 60 blowers for electric motors per shift; now each worker turns out more than 150.

A new, more productive furnace has been set up for casting rotors.

An automatic line for machining shafts is being set up with machinery received from Moscow plants. Ten men are now engaged in machining shafts, but only three will be required to operate the automatic line.

Plant workers have promised to fill a new order for the Volga-Don Canal project one month ahead of time.

LACK ELECTRIC MOTOR REPAIR SHOP IN TALLIN -- Tallin, Sovetskaya Estoniya, 22 Mar 51

There is no place in Tallin where one can have an industrial electric motor repaired. The Vol'ta Plant does not do repair work, and the necessary materials are entirely lacking in the electrical engineering shops of the Central Rayon Industrial Combine. A repair shop for rapid repairs of electric motors must be organized in Tallin. -- A. Grabovskaya, chief of the Department of the Chief Mechanic and Power Engineer, Ministry of Light Industry, Estonian SSR

SHIP FAULTY ELECTRIC LIGHT SWITCHES -- Moscow, Trud, 30 Mar 51

An electrician of the Mosgorzhilelektro (Moscow City Housing Electrification) Trust complains that 20-30 percent of the switches made by the Moscow Metalloplastmass Plant, Kalinin Rayon Industrial Trust, and by the Elektroob'yedineniye Artel' go out of order immediately after installation. Ten switches which the Metalloplastmass Plant shipped out as first-class products turned out to be worthless.

INNOVATIONS SAVE MONEY FOR PLANT -- Yerevan, Kommunist, 23 May 51

In the past 9 months, 181 innovations have been introduced at the Yerevan Electrotechnical Plant for a saving of 490,000 rubles.

BUILDS EQUIPMENT FOR ELECTRIC TRAINS -- Moscow, Komsomol'skaya Pravda, 29 May 51

The Riga REZ Electrical-Machine-Building Plant makes generators for train lighting systems.

- 2 -

S-E-C-R-E-T**SECRET**

50X1-HUM

SECRETS-E-C-R-E-T

Riga, Sovetskaya Latvya, 5 Jun 51

In the first quarter of 1951, the Riga Electrical-Machine-Building Plant started the mass production of electropneumatic equipment, such as rheostat controllers, pneumatic switches, line contactors, and pantograph valves, for use in suburban electric trains. This makes it possible for the REZ Plant to supply the Riga Railroad-Car-Building Plant with complete equipment for electric trains.

The REZ Plant has organized the production of a new type of direct current machine, and turned out 150 of these machines in April 1951.

SERIES PRODUCE ELECTRIC MOTORS FOR MACHINE TOOLS -- Moscow, Vechernyaya Moskva, 12 May 51

The Moscow Electric Pump Plant, Ministry of Machine Tool Building USSR, has begun the series production of two-speed motors for machine tools in honor of 1 May. At 1,500 revolutions per minute, the motor consumes 45 watts of electric power; at 3,000 revolutions per minute it consumes 60 watts.

The plant is now organizing the output of 250-watt motors.

ADVERTISE ELECTRICAL PRODUCTS CATALOG -- Tbilisi, Zarya Vostoka, 26 Apr 51

A supplementary subscription to separate volumes of a color catalog showing all the principal products of the Ministry of Electrical Industry has been announced. The cost of seven volumes is 806 rubles. Volumes I and VIII have been sold out.

The remaining volumes are as follows:

Volume II, Transformers, High-Voltage Equipment, Mercury Rectifiers, and Condensers.

Volume III, Low-Voltage Equipment, Protective Relays, and Control Relays.

Volume IV, Electrical Measuring Instruments.

Volume V, Traction Electrical Equipment, Hoisting and Transport Equipment.

Volume VI, Electrothermal Equipment; Electric-Welding Equipment.

Volume VII, X-Ray Apparatus, Light Instruments, Electrical Installation Equipment, and Household Electrical Equipment.

Volume IX, Electrical Porcelain and Electrical Insulation Equipment.

- E N D -

- 3 -

S-E-C-R-E-T**SECRET**